

This Listing of Claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A vehicle clamp comprising  
an elongated body having a pair of spaced fork leg receiving openings,  
said elongated body defining a steering shaft opening disposed generally between said fork leg receiving openings for receiving a steering shaft,  
a pair of spaced handlebar mounts disposed on opposite sides of said steering shaft opening,  
said spaced handlebar mounts each being disposed between a said fork receiving openings and said steering shaft opening, and  
a generally flat vibration dampening insert interposed between said body and said handlebar mounts.
2. (Original) The clamp of claim 1 including  
said vibration dampening insert being resiliently compressible.
3. (Original) The clamp of claim 1 including  
said handlebar mounts each having a base secured to said body and a cap secured to said base to define a handlebar receiving passageway therebetween.
4. (Currently Amended) A vehicle clamp comprising  
an elongated body having a pair of spaced fork leg receiving openings,  
said elongated body defining a steering shaft opening disposed generally between said fork leg receiving openings for receiving a steering shaft,  
a pair of spaced handlebar mounts disposed on opposite sides of said steering shaft opening,  
said spaced handlebar mounts each being disposed between a said fork receiving openings and said steering shaft opening,  
a generally flat vibration dampening insert interposed between said body and said handlebar mounts,

said handlebar mounts each having a base secured to said body and a cap secured to said base to define a handlebar receiving passageway therebetween,

a lower portion of said base having a plurality of lands and grooves, and

said vibration dampening insert having a plurality of recesses for receiving at least some of said lands.

5. (Original) The clamp of claim 4 including mechanical fasteners securing said bases to said body.
6. (Original) The clamp of claim 5 including mechanical fasteners securing said caps to said bases.
7. (Original) The motorcycle triple clamp of claim 1 including said body having a cavity within which said vibration dampening insert is received.
8. (Original) The clamp of claim 7 including said vibration dampening insert being generally U-shaped.
9. (Previously Presented) The clamp of claim 1 including said vibration dampening insert having a plurality of recesses, and said vibration dampening insert having a generally flat upper surface except for said recesses.
10. (Original) The clamp of claim 1 including said vibration dampening material being selected from the group consisting of rubber and resinous polymer.
11. (Original) The clamp of claim 1 including said body and said handlebar mounts being composed of metal.
12. (Original) The clamp of claim 1 including said fork leg receiving openings being of adjustable size.
13. (Original) The clamp of claim 12 including said steering shaft opening being of adjustable size.
14. (Original) The clamp of claim 1 including said clamp being a triple motorcycle clamp.

15. (Original) The clamp of claim 1 including  
said vibration dampening insert substantially completely  
underlying said handlebar mounts.

16. (Previously Presented) The clamp of claim 4 including  
said handlebar mounts being securable to said vibration dampening  
insert at a plurality of relative positions depending on which said lands are received by  
which said recesses.